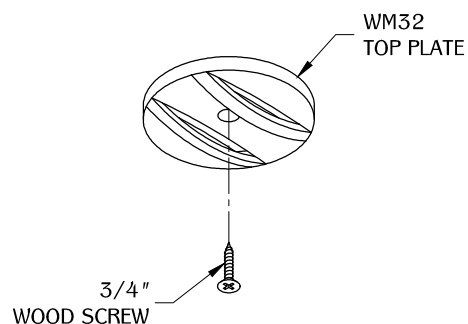
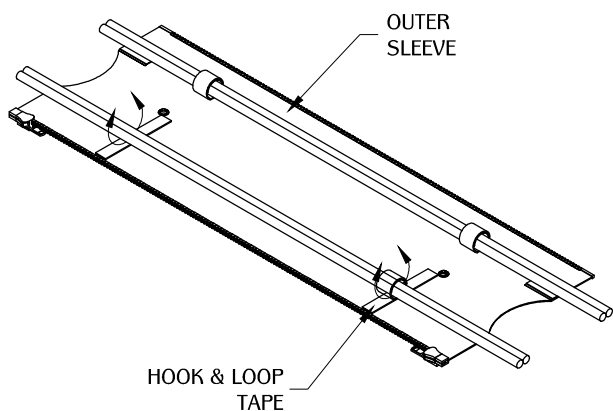


1



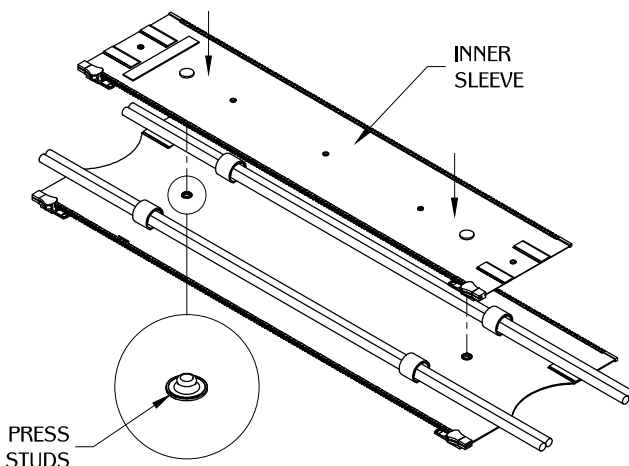
Take the WM32 Top Plate and install under the desired work surface with a 3/4" wood screw.

2



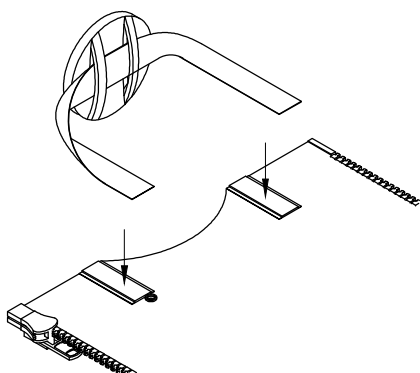
Arrange cables as desired and secure in place using hook & loop tape if necessary.

3



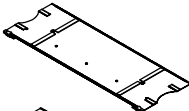
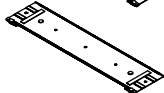





The small sleeve can be attached to the inside of the outer sleeve by using the press studs.

4

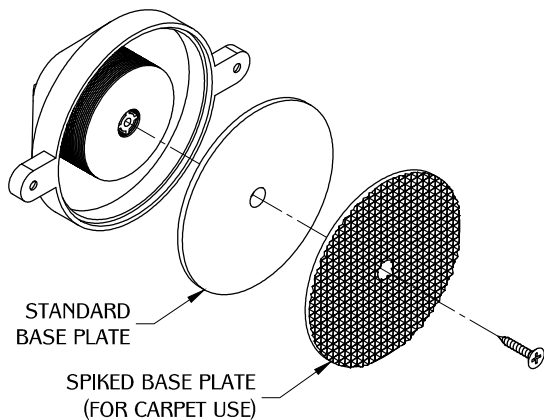


Feed the Hook and Loop straps through the top mounting plate and attach as shown. Adjust height by changing the placements of the straps.

TABLE OF CONTENTS:

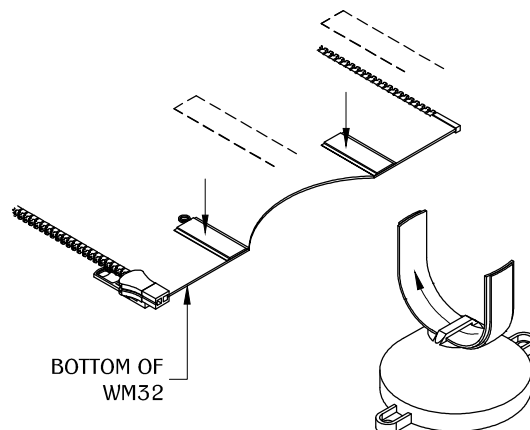
1 X Outer Sleeve
1 X Inner Sleeve
3 X Wood Screw
1 X WM32 WEIGHTED BASE
1 X CARPET BASE PLATE
1 X WM32 TOP PLATE
2 X HOOK & LOOP STRAPS

5



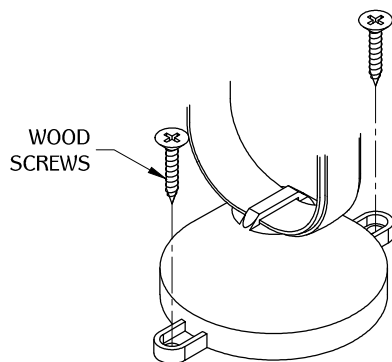
Uninstall the standard base plate and install an appropriate base plate for different floor types.

6



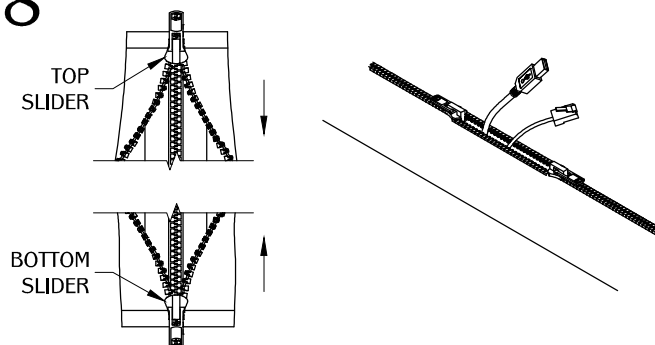
Feed the Hook and Loop straps through the WM32 weighted base. Attach the straps at the bottom of the WM32 as shown. Adjust height by changing the placements of the straps.

7



Fasten Base to floor if necessary.

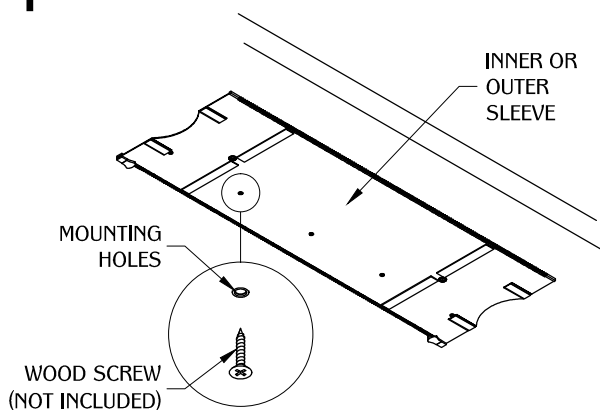
8



Fasten zip at each end and move sliders to desired cable exit location.

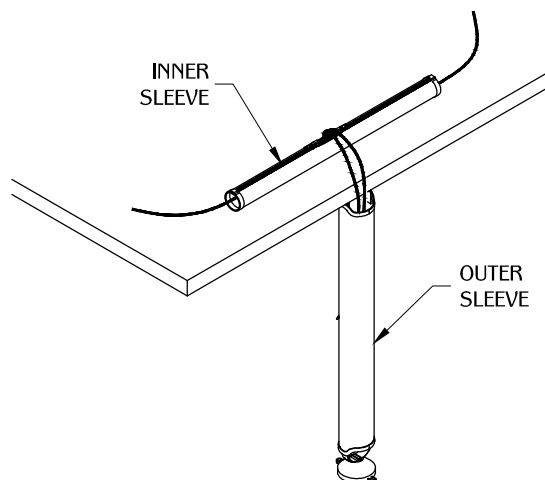
OPTIONAL MOUNTING

1



Install WM32 Inner or Outer sleeve under the desired work surface with (5) wood screws.

2



Place the Inner Sleeve of the WM32 on top of the work surface to act as a wire hub for the Outer Sleeve mounted typically.